ABSTRACT OF THE DISCLOSURE

Generation of stain-like display defects is prevented. There are provided in a liquid crystal-side pixel region of one substrate of respective substrates that are disposed to oppose each other with liquid crystals interposed therebetween a thin-film transistor being driven by a scan signal from a gate signal line, a pixel electrode to which an image signal from a drain signal line is supplied from this thin-film transistor, a protective film that is formed to also cover the thin-film transistor and the pixel electrode, and a resin film as formed on an upper surface of this protective film.